IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants:

Mitsuaki Oshima et al.

: Art Unit:

2134 P. E.

Serial No.:

09/588,364

: Examiner: Callahan

Filed:

November 17, 1995

For:

MARK FORMING APPARATUS, METHOD OF FORMING LASER MARK ON OPTICAL DISK,

REPRODUCING APPARATUS, OPTICAL DISK AND

METHOD OF PRODUCING OPTICAL DISK

Received

COMMUNICATION

DEC 2 0 2002

Technology Center 2100

Assistant Commissioner for Patents Washington, D.C. 20231

SIR:

The undersigned surrendered to the Patent Office on November 22, 2002, an original Letters Patent No. 5,761,301. The original patent was given to Landon and Stark Associates who delivered it to Technology Center 2100.

Proof that the original patent was received in Technology Center 2100 on November 22, 2002 is shown in the attached copy of a postcard.

To the best knowledge of the undersigned, the original patent was delivered to the Technology Center 2100 on November 22, 2002. The Patent Office cannot find this original patent and the undersigned, therefore, believes that the original patent is now lost.

Respectfully Submitted,

RatnerPrestia

Allan Ratner, Reg. No. 1 Jack 3-Jankovitz Req. No. 42

Attorneys for Applicants

JJJ/fp

Dated: December 20, 2002

Enclosure:

Copy of postcard

A STATE CALST STORE TO BE THE WARRY

Suite 301 One Westlakes, Berwyn P.O. Box 980 Valley Forge, PA 19482-0980 (610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

I hereby certify that this correspondence is being hand delivered to: Assistant Commissioner for Patents, Washington, D.C. 20231 on:

December 20, 2002

Received

DEC 2 0 2002

Technology Center 2100



ER 22, 2002
ument(s) described below by imprinting p" hereon and returning this card to the
EE DUE? YES OF NO AMT. ENC'D. TO S
ğ 70 ş
☐ Drawling(s) (
□ Form 1390
Priority Document(s)
Copy of References
☐ Certificate of Express Mailing
Assignment & Form 1595 (pp.)
☐ Fee Transmittal
Preliminary Amendment (pp.)
Formal Drawing(s) (pp.)
LETTERS PATENT 5 76/301
EN LETTERS PATENT 5 76/301 ENTAI NO.: 09/588, 364

The United States of America



The Commissioner of Patents and Trademarks

Has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the invention shall be granted under the law.

Therefore, this

United States Patent

Grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the invention into the United States of America for the term set forth below, subject to the payment of maintenance fees as provided by law.

If this application was filed prior to June 8, 1995, the term of this patent is the longer of seventeen years from the date of grant of this patent or twenty years from the earliest effective U.S. filing date of the application, subject to any statutory extension.

If this application was filed on or after June 8, 1995, the term of this patent is twenty years from the U.S. filing date, subject to any statutory extension. If the application contains a specific reference to an earlier filed application or applications under 35 U.S.C. 120, 121 or 365(c), the term of the patent is twenty years from the date on which the earliest application was filed, subject to any statutory extension.

Buce Tehran

Ollie M. Person

Attes



United States Patent [19]

Oshima et al.

Patent Number: [11]

5,761,301

Date of Patent: [45]

Jun. 2, 1998

[54]	MARK FORMING APPARATUS, METHOD
	OF FORMING LASER MARK ON OPTICAL
	DISK, REPRODUCING APPARATUS,
	OPTICAL DISK AND METHOD OF
	PRODUCING OPTICAL DISK

[75]	Inventors:	Mitsuaki Oshima. Kyoto: Yoshiho
		Gotoh, Osaka, both of Japan

[73]	Assignee:	Matsushita	Electric	Industrial	Co.,
	_	Itd Ocaka			

[21]	Appl.	No.:	560,015

[22] Filed: Nov. 17, 1995

Foreign Application Priority Data [30]

Feb. 2, 1995	[JP]	Japan	
			TTO 4TZ 1/00

[51]	Int. Cl.6	Н04К 1/00
	*** 6	200/4, 2/0/272, 225/404

Field of Search 380/4; 369/272. [58]

369/273, 286, 292, 52; 235/494

References Cited [56]

U.S. PATENT DOCUMENTS

5,065,429	11/1991	Lang 380/25
5,191,611	3/1993	Lang 380/25
5,392,351	2/1995	Hasebe et al 380/4
5,400,403	3/1995	Fahn et al 380/21
5,457,668	10/1995	Hibino et al 380/4
5,457,746	10/1995	Dolphin 380/4
5,513,169	4/1996	Fite et al 380/3
		•

FOREIGN PATENT DOCUMENTS

0545472 553545	6/1993 8/1993	European Pat. Off
4308680	10/1993	Germany.
61-190734	8/1986	Japan .
63-46541	2/1988	Japan .
63-164043	7/1988	Japan .
2-14448	2/1990	Japan .
5-325193	1/1991	Japan 380/4
5-266576	10/1993	Japan .
7-325712	12/1995	Japan .
9101358	3/1993	Netherlands.

OTHER PUBLICATIONS

European Search Report dated May 15. 1997. International Search Report dated Jan. 30. 1996.

Primary Examiner-David C. Cain Attorney, Agent, or Firm-Ratner & Prestia

ABSTRACT

An object of the present invention is to provide a marking forming apparatus, a method of forming a laser marking on an optical disk, a reproduction apparatus, an optical disk, and a method of manufacturing an optical disk, capable of providing a greatly improved copy prevention capability as compared to prior known construction. To achieve this object, in the optical disk of the invention, for example, a marking is formed by a laser on a reflective film of a disk holding data written thereon and at least position information of the marking or information concerning the position information is written on the disk in an encrypted form or with a digital signature appended thereto.

27 Claims, 43 Drawing Sheets

